

Amendments to the Specification

Please amend the two full paragraphs of Page 29 (lines 5-17) as follows:

This invention provides ~~an~~ isolated nucleic acid molecules encoding comprising a US10 gene that encodes amino acid sequences [() SEQ ID NOs: 60 and 70 [()], an AvSp gene that encodes amino acid sequences [() SEQ ID NOs: 61 and 71[()]], a US2 gene that encodes amino acid sequence [() SEQ ID NO:62 [()]], a PK gene that encodes amino acid sequence [() SEQ ID NO:63 [()]], a UL47 gene that encodes amino acid sequence [() SEQ ID NO:64 [()]], a gG gene that encodes amino acid sequence [() SEQ ID NO:65 [()]], an ORF5 gene that encodes amino acid sequence [() SEQ ID NO:66 [()]], a gD gene that encodes amino acid sequence [() SEQ ID NO:67 [()]], a gI gene that encodes amino acid sequence [() SEQ ID NO:68 [()]], a gE gene that encodes amino acid sequence [() SEQ ID NO:69 [()]], or an ORF9 gene that encodes amino acid sequence [() SEQ ID NO:70 [()]].

This invention provides ~~an~~ isolated polypeptides (corresponding amino acid sequences in parentheses) encoded by the US10 gene (SEQ ID NOs: 60 and 70), encoded by the AvSp gene (SEQ ID NOs: 61 and 71), encoded by the US2 gene (SEQ ID NO:62), encoded by the PK gene (SEQ ID NO:63), encoded by the UL47 gene (SEQ ID NO:64), encoded by the gG gene (SEQ ID NO:65), encoded by the ORF5 gene (SEQ ID NO:66), encoded by the gD gene (SEQ ID NO:67), encoded by the gI gene (SEQ ID NO:68), encoded by the gE gene (SEQ ID NO:69), and/or encoded by the ORF9 gene (SEQ ID NO:70).